

East: USPB, USPT, WPID, JPO

L Number	Hits	Search Text	DB	Time stamp
1	2190777	etch\$ or patern\$ or remov\$	USPAT; US-PGPUB	2004/06/17 14:15
2	661138	si or silicon or poly or polysi\$	USPAT; US-PGPUB	2004/06/17 14:15
3	466154	"o2" or "o.sub.2" or oxygen	USPAT; US-PGPUB	2004/06/17 14:15
4	6403	"nf3" or "nf.sub.3" or (nitrogen with trifluoride)	USPAT; US-PGPUB	2004/06/17 14:15
5	206459	"cl2" or chlorine or "cl.sub.2"	USPAT; US-PGPUB	2004/06/17 14:16
6	50948	residence with time	USPAT; US-PGPUB	2004/06/17 14:16
7	12551	pv	USPAT; US-PGPUB	2004/06/17 13:42
8	102151	(etch\$ or patern\$ or remov\$) with (si or silicon or poly or polysi\$)	USPAT; US-PGPUB	2004/06/17 13:43
9	219	((etch\$ or patern\$ or remov\$) with (si or silicon or poly or polysi\$)) same ("o2" or "o.sub.2" or oxygen) same ("nf3" or "nf.sub.3" or (nitrogen with trifluoride)) same ("cl2" or chlorine or "cl.sub.2")	USPAT; US-PGPUB	2004/06/17 13:43
10	1	(residence with time) same (((etch\$ or patern\$ or remov\$) with (si or silicon or poly or polysi\$)) same ("o2" or "o.sub.2" or oxygen) same ("nf3" or "nf.sub.3" or (nitrogen with trifluoride)) same ("cl2" or chlorine or "cl.sub.2"))	USPAT; US-PGPUB	2004/06/17 13:44
11	3	(residence with time) and (((etch\$ or patern\$ or remov\$) with (si or silicon or poly or polysi\$)) same ("o2" or "o.sub.2" or oxygen) same ("nf3" or "nf.sub.3" or (nitrogen with trifluoride)) same ("cl2" or chlorine or "cl.sub.2"))	USPAT; US-PGPUB	2004/06/17 13:44
12	2	((residence with time) and (((etch\$ or patern\$ or remov\$) with (si or silicon or poly or polysi\$)) same ("o2" or "o.sub.2" or oxygen) same ("nf3" or "nf.sub.3" or (nitrogen with trifluoride)) same ("cl2" or chlorine or "cl.sub.2")))) not ((residence with time) same (((etch\$ or patern\$ or remov\$) with (si or silicon or poly or polysi\$)) same ("o2" or "o.sub.2" or oxygen) same ("nf3" or "nf.sub.3" or (nitrogen with trifluoride)) same ("cl2" or chlorine or "cl.sub.2"))))	USPAT; US-PGPUB	2004/06/17 13:45
13	95	((etch\$ or patern\$ or remov\$) with (si or silicon or poly or polysi\$)) same (residence with time)	USPAT; US-PGPUB	2004/06/17 13:46
14	93	((etch\$ or patern\$ or remov\$) with (si or silicon or poly or polysi\$)) same (residence with time)) not ((residence with time) and (((etch\$ or patern\$ or remov\$) with (si or silicon or poly or polysi\$)) same ("o2" or "o.sub.2" or oxygen) same ("nf3" or "nf.sub.3" or (nitrogen with trifluoride)) same ("cl2" or chlorine or "cl.sub.2"))))	USPAT; US-PGPUB	2004/06/17 13:52
16	4	((etch\$ or patern\$ or remov\$) with (si or silicon or poly or polysi\$)) same (residence with time)) same tau	USPAT; US-PGPUB	2004/06/17 13:52
17	594726	(etch\$ or patern\$ or remov\$).clm.	USPAT; US-PGPUB	2004/06/17 13:54
18	191787	(si or silicon or poly or polysi\$).clm.	USPAT; US-PGPUB	2004/06/17 13:55
19	5794	(residence with time).clm.	USPAT; US-PGPUB	2004/06/17 13:55
20	2516	(tau).clm.	USPAT; US-PGPUB	2004/06/17 13:55
21	2	((etch\$ or patern\$ or remov\$).clm.) and ((si or silicon or poly or polysi\$).clm.) and ((residence with time).clm.) and ((tau).clm.)	USPAT; US-PGPUB	2004/06/17 13:56
22	13	((etch\$ or patern\$ or remov\$).clm.) and ((si or silicon or poly or polysi\$).clm.) and ((tau).clm.)	USPAT; US-PGPUB	2004/06/17 13:56
23	11	((etch\$ or patern\$ or remov\$).clm.) and ((si or silicon or poly or polysi\$).clm.) and ((tau).clm.)) not (((etch\$ or patern\$ or remov\$).clm.) and ((si or silicon or poly or polysi\$).clm.) and ((residence with time).clm.) and ((tau).clm.))	USPAT; US-PGPUB	2004/06/17 13:56

24	6	(((((etch\$ or patern\$ or remov\$).clm.) and ((si or silicon or poly or polysi\$).clm.) and ((tau).clm.)) not (((etch\$ or patern\$ or remov\$).clm.) and ((si or silicon or poly or polysi\$).clm.) and ((residence with time).clm.) and ((tau).clm.))) and (time or residen\$).clm.	USPAT; US-PGPUB	2004/06/17 13:59
25	30	((etch\$ or patern\$ or remov\$) with (si or silicon or poly or polysi\$)) same tau	USPAT; US-PGPUB	2004/06/17 13:59
26	26	((etch\$ or patern\$ or remov\$) with (si or silicon or poly or polysi\$)) same tau not (((etch\$ or patern\$ or remov\$) with (si or silicon or poly or polysi\$)) same (residence with time)) same tau)	USPAT; US-PGPUB	2004/06/17 13:59
27	7	((etch\$ or patern\$ or remov\$) with (si or silicon or poly or polysi\$)) same tau) same (residence\$ or time?)	USPAT; US-PGPUB	2004/06/17 14:00
28	3	((etch\$ or patern\$ or remov\$) with (si or silicon or poly or polysi\$)) same tau not (((etch\$ or patern\$ or remov\$) with (si or silicon or poly or polysi\$)) same (residence with time)) same tau)) and (((etch\$ or patern\$ or remov\$) with (si or silicon or poly or polysi\$)) same tau) same (residence\$ or time?))	USPAT; US-PGPUB	2004/06/17 14:00
29	23	((etch\$ or patern\$ or remov\$) with (si or silicon or poly or polysi\$)) same tau not (((etch\$ or patern\$ or remov\$) with (si or silicon or poly or polysi\$)) same (residence with time)) same tau)) not (((etch\$ or patern\$ or remov\$) with (si or silicon or poly or polysi\$)) same tau) not (((etch\$ or patern\$ or remov\$) with (si or silicon or poly or polysi\$)) same (residence with time)) same tau)) and (((etch\$ or patern\$ or remov\$) with (si or silicon or poly or polysi\$)) same tau) same (residence\$ or time?))	USPAT; US-PGPUB	2004/06/17 14:01
15	55	((etch\$ or patern\$ or remov\$) with (si or silicon or poly or polysi\$)) with ("o2" or "o.sub.2" or oxygen) with ("nf3" or "nf.sub.3" or (nitrogen with trifluoride)) with ("cl2" or chlorine or "cl.sub.2")	USPAT; US-PGPUB	2004/06/17 14:03
30	1596732	etch\$ or patern\$ or remov\$	JPO; DERWENT	2004/06/17 14:15
31	1549258	si or silicon or poly or polysi\$	JPO; DERWENT	2004/06/17 14:15
32	295004	"o2" or "o.sub.2" or oxygen	JPO; DERWENT	2004/06/17 14:15
33	1259	"nf3" or "nf.sub.3" or (nitrogen with trifluoride)	JPO; DERWENT	2004/06/17 14:16
34	66296	"cl2" or chlorine or "cl.sub.2"	JPO; DERWENT	2004/06/17 14:16
35	8987	residence with time	JPO; DERWENT	2004/06/17 14:16
36	3457	tau	JPO; DERWENT	2004/06/17 14:16
37	69129	(etch\$ or patern\$ or remov\$) with (si or silicon or poly or polysi\$)	JPO; DERWENT	2004/06/17 14:16
38	56	((etch\$ or patern\$ or remov\$) with (si or silicon or poly or polysi\$)) and ((residence with time) or tau)	JPO; DERWENT	2004/06/17 14:17
39	14	("o2" or "o.sub.2" or oxygen) and ("nf3" or "nf.sub.3" or (nitrogen with trifluoride)) and ("cl2" or chlorine or "cl.sub.2") and ((etch\$ or patern\$ or remov\$) with (si or silicon or poly or polysi\$))	JPO; DERWENT	2004/06/17 14:17
40	1	((etch\$ or patern\$ or remov\$) with (si or silicon or poly or polysi\$)) and ((residence with time) or tau)) and (("o2" or "o.sub.2" or oxygen) and ("nf3" or "nf.sub.3" or (nitrogen with trifluoride)) and ("cl2" or chlorine or "cl.sub.2") and ((etch\$ or patern\$ or remov\$) with (si or silicon or poly or polysi\$)))	JPO; DERWENT	2004/06/17 14:17

41	13	((("o2" or "o.sub.2" or oxygen) and ("nf3" or "nf.sub.3" or (nitrogen with trifluoride)) and ("cl2" or chlorine or "cl.sub.2") and ((etch\$ or patern\$ or remov\$) with (si or silicon or poly or polysi\$))) not (((etch\$ or patern\$ or remov\$) with (si or silicon or poly or polysi\$)) and ((residence with time) or tau)) and ((("o2" or "o.sub.2" or oxygen) and ("nf3" or "nf.sub.3" or (nitrogen with trifluoride)) and ("cl2" or chlorine or "cl.sub.2") and ((etch\$ or patern\$ or remov\$) with (si or silicon or poly or polysi\$))))	JPO; DERWENT	2004/06/17 14:20
42	55	(((etch\$ or patern\$ or remov\$) with (si or silicon or poly or polysi\$)) and ((residence with time) or tau)) not (("o2" or "o.sub.2" or oxygen) and ("nf3" or "nf.sub.3" or (nitrogen with trifluoride)) and ("cl2" or chlorine or "cl.sub.2") and ((etch\$ or patern\$ or remov\$) with (si or silicon or poly or polysi\$)))	JPO; DERWENT	2004/06/17 14:21
43	1	(residence with time) and tau and (((etch\$ or patern\$ or remov\$) with (si or silicon or poly or polysi\$)) and ((residence with time) or tau)) not (("o2" or "o.sub.2" or oxygen) and ("nf3" or "nf.sub.3" or (nitrogen with trifluoride)) and ("cl2" or chlorine or "cl.sub.2") and ((etch\$ or patern\$ or remov\$) with (si or silicon or poly or polysi\$)))	JPO; DERWENT	2004/06/17 14:22
44	54	(((etch\$ or patern\$ or remov\$) with (si or silicon or poly or polysi\$)) and ((residence with time) or tau)) not (("o2" or "o.sub.2" or oxygen) and ("nf3" or "nf.sub.3" or (nitrogen with trifluoride)) and ("cl2" or chlorine or "cl.sub.2") and ((etch\$ or patern\$ or remov\$) with (si or silicon or poly or polysi\$))) not ((residence with time) and tau and (((etch\$ or patern\$ or remov\$) with (si or silicon or poly or polysi\$)) and ((residence with time) or tau)) not (("o2" or "o.sub.2" or oxygen) and ("nf3" or "nf.sub.3" or (nitrogen with trifluoride)) and ("cl2" or chlorine or "cl.sub.2") and ((etch\$ or patern\$ or remov\$) with (si or silicon or poly or polysi\$))))	JPO; DERWENT	2004/06/17 14:22